File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy	h

## WATER WELL REPORT

31/01-1 L

10	».G	/-	2	2	9	0	9
Permit	No.						

Second Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF W	ASHINGTON	·	Permit N	<u>.6/-22</u>	909
(1) OWNER: Name STEVE WALDEN	LUATER SIST	Md es 1234	N. 1600	W. OAK	HARBOR,	LUN.
(2) LOCATION OF WELL: County /5/4	ND		NE , S	W 14 Sec /	3/ N. R	E WM
Bearing and distance from section or subdivision corner	200'W & E	50'5 01	E CTE -	5 EC. 1.		
		(10) WELL				
(3) PROPOSED USE: Domestic  Industrial Interpretation  Test Well I		Formation: Description	ribe by color, cha	racter, size of mat kind and nature one entry for eac	or the materi	was in each
(4) TYPE OF WORK: Owner's number of well		strutam penetrut	MATERIAL		FROM	то
New well   Method: Dug	☐ Bored ☐	DIOTH	SAND	<u> </u>	0	5
Deepened Cable		SANDY	CLAY		5	27
Reconditioned Rotary	Jened L	SANO -	GLAVEL	MIX	27_	50
(5) DIMENSIONS: Diameter of well	inches.	SANOY			.50	97
Drilledft. Depth of completed well	<u> </u>	DIRTY	SAND		97	136
(6) CONSTRUCTION DETAILS:	·		SOUPY		166	187
Casing installed: 6 " Dlam. from 0	284		WATER	WNKS CLAT SAND	180	180
Threaded Diam. from	n. to ft.	X FING SANDY	CLAY	Conference -	182	283
Welded Diam. from		WATER	SAND - G	RAVEL M	X 283	288
Perforations: Yes   No X		<u> </u>	0,,,,,		·	
Type of perforator used						ļ
SIZE of perforations in. by	in.					<del> </del>
perforations from ft. t	o ft.			<del></del>		<del> </del>
perforations from ft. t	o ft.	<del></del>	· · · · · · · · · · · · · · · · · · ·			<del> </del>
						<del> </del>
Screens: Yes X No D JOHNSON		<del></del>				-
STRINLESS Model N	.304		<del></del>		1,0	
Diam. Slot size 25 from 283		[ <del></del>			4	
Diam. Siet size frees	# to #L			811		
Gravel packed: Yes   No K Size of grave	el;		·····	<u></u>	M	<del> </del>
Gravel placed from ft. to			<del></del>			<del> </del>
Surface seal: Yes No [] To what depths	, 18 <sup>7</sup> n			COM IL	10	<del> </del> -
Material used in seal		l		12/		<del> </del>
Did any strata contain unusable water?  Type of water?	Yes 🗆 No 💢	ļ <del></del>	COPIED	- 10/		†
Type of water?		1	COMO	10		
			o CV			<u> </u>
(7) PUMP: Manufacturer's Name SUBMERCIBLE	HP		F			<del>  -</del>
						<del> -</del>
(8) WATER LEVELS: Land-surface elevation above mean sea level.						+
Static level 142 ft. below top of well Da Artesian pressure lbs. per square inch Da	ite =				<del>-                                    </del>	<del> </del>
A-tesian water is controlled by	41212	l				1.
(Сар, у	Alve, etc.)					Ţ
(9) WELL TESTS: Drawdown is amount wa	iter level is el	Work started	FEB 19	Completed	F68	19. 7.7
Was a pump test made? Yes [] No [] If yes, by whom?		WELL DRI	ILLER'S STA	TEMENT:		
Yield: gal./min. with ft. drawdown at	fter hrs.	li .		ier my jurisdict	ion and this	s renort is
n n		true to the b	est of my know	vledge and beli	cf.	, icpoir is
Because data (time taken as zero when pump turned	off) (water level		سا ۔ ۔ ۔ ، ، ، ،	1112	<b>7</b>	
measured from well top to water level		NAME W	HIDBET	WELL	URILLE (Type or	print)
Time Water Level Time Water Level Time	***************************************		(reison, nrm,	e Dal	(Tabe of	pract)
		AddressO	AK HA	r Dur		
			Destant	LASTO	(cre	UZA }
Date of test	4 hr	[Signed]	DENNIS	(Well Driller)	7/1//	
Haller test 40 gal/min, with ft. drawdown Artesian flow g.p.m. Date			170	•	FEB	. <del></del>
Temperature of water Was a chemical analysis ma	ade? Yes 🔲 No 🗍	License No	129	Date		, 197